14-March-2011 Official v2 Medical Incident Size-up Card - Have	e Dispatch Confirm Patient Assessment Info!
Patient Location:	Date: Time:
Location Description:	Lat/Long:
Patient Information	Time of Injury:
Age: Sex: Weight:	Person making assessment:
Description of Injury/Illness (Mechanism of Injury/Chief Complaint):	
1. Airway: Open Closed	6. Lost Consciousness: No Yes
2. Breathing: (circle if applicable) Normal Shallow Labored Deep	7. Skin Color: Normal Pale Red Blue Gray
Not breathing Rescue Breathing in Progress Present with a rate ofBreaths/minute	8. Skin Moisture: Dry Very Dry Slightly Moist Very Moist
	9. Skin Temperature: Hot Warm Cool Cold
3. Pulse: Present with a rate of:/min Taken at: neck or wrist	10. Pupils:
Pulse absent CPR in progress	Equal & Reactive Dialated Round
4. Bleeding: Not bleeding Oozing Running Squiriting	Unequal Constricted Not Round
Location of bleeding:	11. Number & Skill Levels of Responders
Control Measures: Direct pressure, elevate limbs, pressure point, combat gauze,	No QualificationsFirst AidFirst Responder
Tourniquet, Coagulent (Celox)	EMT BasicEMT IntermediateParamedic
Control Measures Working? Yes Somewhat No	12. Gear carried with EMT: 1st Aid Kit BLS Kit
5. Level of Consciousness:	ALS Kit Oxygen C-Spine Kit AED
Alert & Oriented to: Person Place Time Event	13. Transport Request:
Responsive to Verbal Stimulus	Carry out Backboard Hike out
Responsive to Painful Stimulus	ATV 4x4 Truck
Unresponsive	Ground Ambulance Aerial Lift
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Present with a rate ofBreaths/minute 3. Pulse: Present with a rate of:/min Taken at: neck or wrist	
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14-March-2011 Official v2 Emergency Extraction Checklist	
1. Repeater Used	5. Special Equipment & Resources Needed:
CLEAR ALL RADIO TRAFFIC FOR EMERGENCY!	
Incident Commander	·Airway/Breathing Support ·Bleeding Control ·Spinal Immobilization
Contact	Equipment (seated and/or supine) · Splinting Equipment · Extrication Equipment · Hoist · Lighting · Food · Water · Warm Weather
Number other personnel on scene	Clothing/Blankets Chainsaws Tools Batteries Radios
2. Incident Location	·Extra Personnel needed to carry patient (how many?)
Lat/Long:	
	6. Pickup Site Marked by: (circle each)
Physical Description (rd. #s, mile markers, signs)	·Panels ·Mirror Flash ·Smoke ·Flagging ·Road Sign ·Person on Scene ·Vehicle on Scene
3.Air/Ground Transport Rendezvous Location	7. Is Patient: Gov.'t Employee Public Citizen
Lat/Long:	8. Things to Consider
Distance to Incident Location (box 2): Physical Description (rd. #s, mile markers, signs)	Do you need to request EMT's, an ambulance, or a helicopter medevac? If the patient's condition is unstable, how will this change your plans? How long will it take you to move the patient to the transport location? Do any rescuers on scene need additional supplies or clothing? Are you frequently reassessing the patient & providing updates to dispatch?
4. Reference Patient Assessment on Reverse	If communicating with aircraft, use the 12 o'clock positions from the pilot's
Are you frequently reassessing the patient & providing updates to di	spatch? perspective to guide them to your location.

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